

Copying a Job Network Definition

When defining a new network, you can select an existing network and all its definitions from the Network Maintenance screen as a model for the new network.

To do so

1. Select an existing network to be copied.
2. Type **C** in the line command field of the network to copy.
3. Press Enter. (Alternatively, you can press PF10 (Copy) from the Network Modification screen of the network to copy.)
4. The following window opens in which the names of owner and network to copy from already appear in the From fields:

```

20.11.01          *** Entire Operations 4.1.1 ***          15:18:26
Owner EXAMPLE
Selection OR_____

-----
Cmd  #Run  Owner      Network      Node Description
   *----- *-----
c    43  EXAMPLE    ADMIN       146  Administrator workshop
-      EXAMPLE    ADMIN2      146  Administrator workshop
-      EXAMPLE    B60-FLOW    31   Job Flow, BS2000
-      +-----+
-      !
-      !                      Network Master Definition Copy
-      3 !
-      !      From              To
-      !      Owner    ==> EXAMPLE_____ Owner    ==> EXAMPLE
-      !      Network  ==> ADMIN_____   Network  ==> _____
-      !      Alt. File ==> N (Y/N)
***** !
A AktJo ! PF3 End
P Besch +-----+
Command => _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help  Add   End       Save       Up      Down              NxtSt Menu

```

5. Enter name of the network to copy **to** in the To field. (If necessary, you can also enter a different owner and network in the From fields).
6. To open selection windows for networks, use an asterisk * as wildcard.

Note:

You cannot copy a network to an existing network.

7. Press Enter to copy the network and close the window.
8. The Network Modification window opens for the new network and you can immediately modify the definitions within the new network.
9. The new network also appears in the list on the Network Maintenance screen.

Notes:

1. If an alternate data file is defined in the Entire Operations Defaults (submenu of the System Services Menu), you can copy a network definition from there by setting the Alt.File field to **Y**.
2. The alternate file must be an Entire Operations System File. The network definitions must be created in the current version of Entire Operations.
3. When you are copying from a secondary file or between different owners, all defined symbol

tables are also copied, however only if they do not already exist in the target environment.